	Search Text	DBs
		US-PGPUB;
1	oligomer same cyclic same esters	USPAT; EPO;
		JPO; DERWENT;
		IBM TDB
2	oligomer same cyclic same esters same mold\$3	US-PGPUB;
		USPAT; EPO;
		JPO; DERWENT;
		IBM TDB
3	oligomer same cyclic same esters same mold\$3 same lactone	US-PGPUB;
		USPAT; EPO;
		JPO; DERWENT;
		IBM TDB
4	oligomer same cyclic same esters same lactone same monomer	US-PGPUB;
		USPAT; EPO;
		JPO; DERWENT;
		IBM_TDB
5	oligomer same cyclic same esters same lactone same monomer same (biodegrad\$4 or degrad\$4)	US-PGPUB;
		USPAT; EPO;
		JPO; DERWENT;
		IBM_TDB
	oligomer same monomer same caprolactone	US-PGPUB;
6		USPAT; EPO;
		JPO; DERWENT;
		IBM_TDB
7	oligomer same monomer same caprolactone same mold\$3	US-PGPUB;
		USPAT; EPO;
		JPO; DERWENT;
		IBM_TDB
	oligomer same monomer same caprolactone same esters	US-PGPUB;
8		USPAT; EPO;
		JPO; DERWENT;
		IBM_TDB
	oligomer same monomer same caprolactone same esters same cyclic	US-PGPUB;
9		USPAT; EPO;
		JPO; DERWENT;
-		IBM_TDB
	oligomer same monomer same	US-PGPUB;
10		USPAT; EPO;
	caprolactone same polymeriz\$3	JPO; DERWENT; IBM TDB
-	oligomer same cyclic same esters same monomer	<del></del>
		US-PGPUB; USPAT; EPO;
11		JPO; DERWENT;
		IBM TDB
12	oligomer same cyclic same esters same monomer same (lactone or caprolactone)	US-PGPUB;
		USPAT; EPO;
		JPO; DERWENT;
		IBM TDB
		12011 100

<u> </u>	Search Text	DBs
		US-PGPUB;
	oligomer same cyclic same esters	USPAT; EPO;
13	same monomer same biodegrad\$4	JPO; DERWENT;
	]	IBM TDB
		US-PGPUB;
- 4	oligomer same cyclic same esters	USPAT; EPO;
14	same monomer same caprolactone	JPO; DERWENT;
		IBM TDB
		US-PGPUB;
2 -	oligomer same monomer same	USPAT; EPO;
15	caprolactone	JPO; DERWENT;
		IBM TDB
	oligomer same monomer same caprolactone same mold\$3	US-PGPUB;
16		USPAT; EPO;
		JPO; DERWENT;
		IBM TDB
	oligomer same monomer same caprolactone same polymeriz\$4	US-PGPUB;
17		USPAT; EPO;
17		JPO; DERWENT;
		IBM TDB
		US-PGPUB;
18		USPAT; EPO;
10		JPO; DERWENT;
		IBM TDB
		US-PGPUB;
19	36 and caprolactone	USPAT; EPO;
	30 and capitateone	JPO; DERWENT;
		IBM_TDB
		US-PGPUB;
20	oligomer same monomer same	USPAT; EPO;
	biodegrad\$4 .	JPO; DERWENT;
		IBM_TDB
	39 and caprolactone	US-PGPUB;
21		USPAT; EPO;
		JPO; DERWENT;
		IBM_TDB
	mold\$3 same diodegrad\$4 same (fiber	US-PGPUB;
22		1
	or fibre or fibrous)	JPO; DERWENT;
		IBM_TDB
	3.302	US-PGPUB;
23	(fiber or fibre or fibrous)	USPAT; EPO;
		JPO; DERWENT;
		IBM_TDB
	42 and oligomer	US-PGPUB;
24		USPAT; EPO;
		JPO; DERWENT;
L		IBM_TDB